

UNCLASSIFIED

AD 667 174

BIBLIOGRAPHY OF MANAGEMENT ANALYSIS REPORTS,
NOTES AND MEMORANDA

Claudette N. Gullford

Office of the Director of Defense Research and
Engineering, Washington, D. C.

15 March 1968

Processed for . . .

DEFENSE DOCUMENTATION CENTER
DEFENSE SUPPLY AGENCY



U. S. DEPARTMENT OF COMMERCE / NATIONAL BUREAU OF STANDARDS / INSTITUTE FOR APPLIED TECHNOLOGY

UNCLASSIFIED

Best Available Copy

48

AD667174

BIBLIOGRAPHY OF MANAGEMENT ANALYSIS
REPORTS, NOTES AND MEMORANDA

Prepared by

Claudette N. Guilford

15 March 1963

D D C
RECORDED
MAR 8 1963
RECEIVED
A

This document has been approved for release and sale; its distribution is unlimited

Management Analysis Memorandum 60-2*
Office of Laboratory Management
Office of the Director of Defense Research and Engineering
Washington, D. C. 20301

*Supersedes MM 61-2 dated 15 May 1967

Reproduced by the
CLEARINGHOUSE
for Federal Scientific & Technical
Information Springfield Va. 22151

21

DEFENSE REPORTS

MANAGEMENT ANALYSIS MEMORANDA (MAM)

MAM 64-1	Findings from Recent Studies of the Defense Laboratories by the Task 97 Action Group. Dec 1964, GLASS, E. M.	<u>AD 637203</u>
MAM 65-1	Comparisons of Rank Correlations Concerning Salary, Size of Staff and Degree Level. 1 Oct 1965, NICOLAI, Frank A.	<u>AD 650665</u>
MAM 65-2	An Approach to Estimating the Cost of the Proposal to Raise Allowances of High-Grade Positions for DoD Labs. 1 Oct 65, NICOLAI, Frank A.	<u>AD 650666</u>
MAM 65-3	Preliminary Statistical Data on Laboratories. 15 Oct 1965, GLASS, E.M.	<u>AD 487417L</u>
MAM 65-4	The Road Ahead: A Provocative Look to the Future. July 1965, GLASS, E. M.	<u>AD 612256L</u>
MAM 66-2	Policy Statements on Defense In-House Laboratories. 1 Jul 1966, FOSTER, John S., Jr. and LARSEN, Finn J.	<u>AD 637144</u>
MAM 66-2 Suppl 2	In-House R&D in National Defense. 27 Sep 1966, FOSTER, John S., Jr.	<u>AD 646136</u>
MAM 66-3	Problems of the Defense In-House Laboratories and Possible Solutions. 25 Oct 66, GLASS, E. M.	<u>AD 602955L</u>
MAM 67-1	Characteristics of Navy ROTINE Officers with PhD's. 1 Mar 67, GUSSON, Milton, Commander, U. S. Navy.	<u>AD 652813</u>
MAM 67-3	DoD Laboratories in the Future. October 1967, GLASS, E. M.	<u>AD 666670</u>
MAM 67-4	In-House R&D in Support of the Combat Soldier. 7 Dec 1967, FOSTER, John S., Jr.	<u>AD 665492</u>
MAM 67-5	FCRC's - A Brief Historical Analysis. 21 Aug 1967, GLASS, E. M.	**
MAM 68-1	The Ideal DoD In-House R&D Laboratory. 5 Jul 1966, ANDERSON, E. D.	**

** NOT AVAILABLE THROUGH DDC.

- MAN 68-2 Bibliography of Management Analysis Reports,
Notes and Memoranda. 15 Mar 1968, GUILFORD, C.R.
- MAN 68-3 Personnel Management for R&D. 28 Feb 1968,
MacARTHUR, D.M. (IN PUBLICATION).
- MAN 68-4 Interim Report on Laboratory Equipment Management
in Department of Defense In-House Laboratories. **
11 Mar 1968, JONES, A. J. and BRENNY, G., Col. USAF.

MANAGEMENT ANALYSIS NOTES (MAN)

- MAN 65-1 A Comparison of Salaries Paid to Scientists and
and Engineers by Defense Labs and by Private
Industry. 28 Sep 1965, NICOLAI, Frank A. AD 643800
- MAN 65-2 Theoretical Analysis of Impact on Operational
Effectiveness by Control of High Grades, Average
Salary and Manpower Spaces. 1 Oct 1966, NICOLAI, F.A. AD 650667
- MAN 66-1 Salary Patterns of Selected Electronics RDT&E
Organizations. 1 Mar 1966, GLASS, E. M. AD 484437
- MAN 66-2 Department of Defense In-House R&D Laboratories.
1 Sep 1966, ANDERSON, Evan D. AD 815758
- MAN 67-1 Correlations and Regression Techniques. 30 Oct 1967, AD 661836
McCLOSKEY, John W.
- MAN 67-2 Comparison of Salaries Paid to Scientists and
Engineers in Private Industry and in Defense RDT&E
Activities. Sep 1967, HALE, R. (IN PUBLICATION)
- MAN 68-1 Removal of Manpower Controls in the DoD In-House
Laboratories. 12 Jan 1968, ANDERSON, E. D. **
- MAN 68-2 Employment Trends in Federal Contract Research
Centers. Feb 1968, GLASS, E. M. (IN PUBLICATION).
- MAN 68-3 In-House Work of the DoD Laboratories. 28 Feb 1968, **
ANDERSON, E. D.

NOT AVAILABLE THRU DDC.

MANAGEMENT ANALYSIS REPORTS (MAR)

MAR 64-1 Plan for the Operation and Management of the Principal DoD In-House Laboratories. 16 Nov 1964, STEWART, C.

MAR 65-1 Grade and Salary Distribution of Selected DoD In-House Laboratories. 30 Apr 65, GLASS, E. M. AD 812257

MAR 65-1 Suppl 1 FY 1966 Requirements of the Military Departments for Additional Authorizations of High-Grade Positions (GS-14-18). 29 Oct 1965, GLASS, E. M. AD 812608L

MAR 65-2 A Pilot Study on Compensation of Technical Military Personnel. 30 Dec 1965, DAVIS, E. J., Lt Col, USAF. AD 483978L

MAR 66-1 Historical Analysis of High-Grade Distributions and Average Grades in Defense Laboratories. 20 Jan 1966, GLASS, E. M. AD 812258

MAR 66-2 Support for Academic Scientific Capability. 1 Mar 1966, PHIPPS, T. E. AD 487418

MAR 66-3 Analysis of the Managerial Practices of Selected Defense Labs in Acquiring Scientific Equipment. 15 Mar 1966, PATRICK, Farrell G., Capt USA. AD 486708L

MAR 66-4 A Comparative Study on Characteristics and Compensation of Military Officers in Research, Development, Test and Evaluation. 13 May 1966, GUSCO, Hilton, Commander, USN. AD 482612L

MAR 66-5 Department of Defense In-House RDT&E Activities. 1 Sep 1966, ANDERSON, E. D. AD 810407

MAR 66-6 Quantitative Properties of Army RDT&E Activities. Nov 1966, GLASS, E. M. AD 811932L

MAR 66-7 Quantitative Properties of Navy RDT&E Activities. Nov 1966, GLASS, E. M. AD 819102L

MAR 66-8 Quantitative Properties of Air Force RDT&E Activities. Nov 1966, GLASS, E. M. AD 823564L

MAR 66-10 Individual Characteristics Significant to Salary Levels of Engineers and Scientists. Oct 1966, HOWELL, R. P., GOSWAMY, H. and BERT, D. AD 805009

** NOT AVAILABLE THRU DDC.

MAR 67-1	A Comparative Study on the Characteristics and Composition of Technical Military Officers. 1 Feb 1967, HIGGILL, H. F., 1st Col, USA.	<u>AD 813543I</u>
MAR 67-2	Analysis of Project Management Control of Development Performed by In-House Laboratories. 10 Apr 1967, SETHI, J. S., Col, USA.	<u>AD 820895I</u>
MAR 67-3	A Study of Conventional Ordnance. 28 Feb 1967, ANDERSON, E. D.	**
MAR 67-4	Department of Defense In-House RDT&E Activities. Oct 1967, ANDERSON, E. D. (IN PUBLICATION).	
MAR 68-1	The Compensation Practices of Federal Contract Research Centers for Scientists and Engineers. 21 Jan 1968, GLASS, E. M.	**
MAR 68-2	Compensation of Executives in Federal Contract Research Centers. 4 Jan 1968, GLASS, E. M.	**

ALPHABETICAL LISTING

MANAGEMENT ANALYSIS MEMORANDA (MAM)

ANDERSON, Evelyn D. The Ideal In-House R&D Laboratory. MAM 68-1,
5 Jul 1966 (NOT AVAILABLE THRU DDC).

BRENNAN, Guy R., Col, USAF and JONES, Arthur L. Interim Report on
Laboratory Equipment Management in Department of Defense In-
House Laboratories. MAM 68-4, 11 Mar 1968 (NOT AVAILABLE
THRU DDC).

FOSTER, John S., Jr. and LARSEN, Finn J. Policy Statements on
Defense In-House Laboratories. MAM 66-2, 1 Jul 1966,
AD 637144.

_____. In-House R&D in National Defense. MAM 66-2 (Suppl 2),
27 Sep 1966, AD 646736.

_____. In-house R&D in Support of the Combat Soldier. MAM 67-4,
7 Dec 1967, AD 665492.

GLASS, E. M. Findings from Recent Studies of the Defense Labora-
tories by the TASK 97 Action Group. MAM 64-1, Dec 1964,
AD 637203.

_____. Preliminary Statistical Data on Laboratories. MAM 65-3,
15 Oct 1965, AD 487417L.

_____. The Road Ahead: A Provocative Look to the Future.
MAM 65-4, Jul 1965, AD 812256L.

_____. Problems of the Defense In-House Laboratories and Possible
Solutions. MAM 66-3, 25 Oct 1966, AD 602985L.

_____. DoD Laboratories in the Future. MAM 67-3, Oct 1967, AD 662670.

_____. Federal Contract Research Centers - A Brief Historical
Analysis. MAM 67-5, 21 Aug 1967 (NOT AVAILABLE THRU DDC).

GUILFORD, Claudette K. Bibliography of Management Analysis Reports,
Notes and Memoranda. MAM 68-2, 15 Mar 1968

GUSSON, Milton, Commander, U.S. Navy. Characteristics of Navy ROTC
Officers with PhD's. MAM 67-1, 1 Mar 1967, AD 652815.

JONES, Arthur W. and DRENNY, Guy H., Col, USAF. Interim Report on Laboratory Equipment Management in Department of Defense In-House Laboratories. MAN 68-4, 11 Mar 1968 (NOT AVAILABLE THRU DDC).

LANSKI, Finn J. Policy Statements on Defense In-House Laboratories. MAN 66-2, 1 Jul 1966, AD 637194.

McANAMER, Donald M. Personnel Management for R&D. MAN 68-3, 28 Feb 1968 (IN PUBLICATION).

MANAGEMENT ANALYSIS NOTES (MAN)

ANDERSON, Evan D. Department of Defense In-House R&D Laboratories. MAN 66-2, 1 Sep 1966, AD 815758.

_____. Removal of Manpower Ceilings in Laboratories. MAN 68-1, 12 Jan 1968 (NOT AVAILABLE THRU DDC).

_____. In-House Work of the DoD Laboratories. MAN 68-3, 28 Feb 1968 (NOT AVAILABLE THRU DDC).

GLASS, E. M. Salary Patterns of Selected Electronics RDT&E Organizations. MAN 66-1, AD 484437.

_____. Employment Trends in Federal Contract Research Centers. MAN 68-2, Feb 1968 (IN PUBLICATION).

HALE, Rosalind. Comparison of Salaries Paid to Scientists and Engineers in Private Industry and in Defense RDT&E Activities. MAN 67-2, Sep 1967 (IN PUBLICATION).

McCLUSKEY, John W. Correlations and Regression Techniques. MAN 67-1, 30 Oct 1967, AD 661836.

NICOLAI, Frank A. A Comparison of Salaries Paid to Scientists and Engineers by Defense Labs and by Private Industry. MAN 64-1, 28 Sep 1965, AD 643800.

_____. Theoretical Analysis of Impact on Operational Effectiveness by Control of High Grades, Average Salary and Manpower Spaces. MAN 65-2, 1 Oct 1966, AD 650667.

MANAGEMENT ANALYSIS REPORTS (MAR)

ANDERSON, John B. Department of Defense In-House RDT&E Activities.
MAR 65-5, 1 Sep 1966, AD 810407.

• A Study of Conventional Ordnance. MAR 67-3, 28 Feb 1967.
(NOT AVAILABLE THROUGH DDC).

• Department of Defense In-House RDT&E Activities. MAR 67-4,
Oct 1967 (IN PUBLICATION).

DEAR, Dale; HOBBS, Richard P.; and GORFINJEL, Martin; Stanford
Research Institute. Individual Characteristics Significant to
Salary Levels of Engineers and Scientists. MAR 66-10, Oct 1966,
AD 805809.

DAVIS, Ernest J., Jr., Lt. Col., USAF. A Pilot Study on Compensation
of Technical Military Personnel. MAR 65-2, 30 Dec 1965, AD 483978L.

GLASS, E. H. Grade and Salary Distribution of Selected DoD In-House
Laboratories. MAR 65-1, 30 Apr 1965 (Corrected), AD 812257.

• FY 1966 Requirements of the Military Departments for Additional
Authorizations of High-Grade Positions (GS 14-18). MAR 65-1
(Supplement 1), 29 Oct 1965, AD 812608L.

• Historical Analysis of High-Grade Distributions and Average
Grades in Defense Laboratories. MAR 66-1, 20 Jan 1966, AD 812258.

• Quantitative Properties of Army RDT&E Activities. MAR 66-6,
Nov 1966, AD 811932L.

• Quantitative Properties of Navy RDT&E Activities. MAR 66-7,
Nov 1966, AD 819129L.

• Quantitative Properties of Air Force RDT&E Activities, MAR 66-8,
Nov 1966, AD 823564L.

• The Compensation Practices of Federal Contract Research Centers
for Scientists and Engineers. MAR 68-1, 21 Jan 1968 (NOT AVAILABLE
THROUGH DDC).

GORFINJEL, Martin; HOBBS, Richard P.; and DEAR, Dale, Stanford Research
Institute. Individual Characteristics Significant to Salary Levels
of Engineers and Scientists. MAR 66-10, Oct 1966, AD 805809.

- GUNSON, Milton, Commander, U.S. Navy. A Comparative Study on Characteristics and Compensation of Military Officers in Research, Development, Test and Evaluation. MAR 66-4, 13 May 1966, AD 483612L.
- HOMBLE, Richard P.; COHENKEL, Martin; and BENT, Dale; Stanford Research Institute. Individual Characteristics Significant to Salary Levels of Engineers and Scientists. MAR 66-10, Oct 1966, AD 805809.
- LYONS, Henry F., Lt. Col., U.S. Army. A Comparative Study on the Characteristics and Compensation of Technical Military Officers. MAR 67-1, 1 Feb 1967, AD 813543L.
- PATRICK, Farrell G., Captain, U. S. Army. Analysis of the Managerial Practices of Selected Defense Laboratories in Acquiring Scientific Equipment. MAR 66-3, 15 Mar 1966, AD 486708L.
- PHIPPS, T. E. Support for Academic Scientific Capability. MAR 66-2, 1 Mar 1966, AD 487418.
- SHEPHERD, C. Plan for the Operation and Management of the Principal DoD In-House Laboratories. MAR 64-1, 16 Nov 1964 (NOT AVAILABLE THRU DDC).
- SIGTEL, Joseph H. S., Colonel, U.S. Army. Analysis of Project Management Control of Development Performed by In-House Laboratories. MAR 67-2, 10 Apr 1967, AD 820395L.